

## Wet-areas / Shower Installation Guide

## Tools Required

Hammer or Pop Rivet gun

Sealed pop rivets

Liquid Nails/Selleys 3in1 (1 tube per panel) Tin Snips

Angle Grinder with aluminium cutting disc Scribe

Straightedge

Clamps

Rotary Tool Kit or Drill and Snips for cutting tap holes etc

Silicon

Soft cloth.

## CAUTION SHOULD BE USED AT ALL TIMES AS METAL EDGES ARE VERY SHARP.

All wet areas need to be prepared as per Australian wet area standards.

Pressed Tin Panels® will not be held responsible for incorrect installation or incorrect waterproofing of any area.

Powder Coating prior to installation is recommended for all Pressed Tin Panels® presed metal products being used in any wet area. This ensures a sealed, easily cleaned surface.

NOTE: All panels need to be fitted and cut to appropriate size prior to installation, and preferably prior to powder coating. This also involves the cutting of tap holes etc.

We recommend:

Folding panels into corners—as this ensures a tight seal

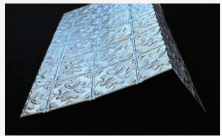
Overlapping top panels OVER the bottom ones

Silicon sealing joins as you go, along with the rivets and Tap holes.

## Installation

- 1. Ensure the entire area has been waterproofed and is free from any loose debris and dust.
- 2. Panels need to be semi-fitted, cut and folded to appropriate size prior to installation, this is much easier than ending up with a gluey mess! Folding panels into corners is paramount for a watertight finish, this can be achieved in a sheetmetal folder or onsite with a scribe, straight edge and clamps with manual manipulation to achieve the fold.





- 3. Work around the shower area from the bottom up—setting up, marking and cutting panels as you go; remember to overlap joins correctly when marking. Once you are happy with the layout of your pieces you are ready to commence installation.
- 4. Begin with the first panel chosen and apply adhesive all over the reverse side of the panel, place against wall in desired position, pushing and rubbing over entire panel area with the soft cloth to ensure tight adhesion.

5. You can make up a brace of some sort to help push the panels into place whilst the glue is setting, also the use of some small tacks along the edges of the panel that will be overlapped, while also rubbing over the area around every 10mins while waiting for the glue to set.



6. Continue in the same fashion with your next panels, running a bead of silicon along the edges of the panels, overlapping joints as you go along and up the walls. Joins will require a Sealed pop rivet to secure in place, these can then be touched up to match powder coat colour at a later stage.



- 7. As you install your top panels ensure to leave the top edge loose to allow the border to be slipped in behind the panel to cap it off. This then needs to be riveted along the entire length of the panel and border to fix these in place. Silicon can then be used along all edged to ensure everything is water tight, including the edge along the floor.
- 8. You are now ready to touch up those rivet heads and the job is complete.